

Abstract

Objects which are created in conformity with the data format of objects to be handled in a virtual world, are offered to users on the terminal computers of the users independently of the virtual world. The
5 users transmit the offered objects to a server computer which generates the virtual world, while the server computer stores these objects in association with the operators. Since these objects are recorded in the format which can be interpreted by the server computer for generating the virtual world, they can be handled in the virtual world likewise to the
10 other objects which are defined in the virtual world beforehand. Thus, the users are permitted to use in the virtual world the objects which are different from the objects defined in the virtual world beforehand.